

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) A method comprising:

opening a document viewing application;

opening an original document in said [[a]] document viewing application, said original document being in a file in memory;

displaying a plurality of original document visual objects of said original document;

inserting into the original document display [[file]] a plurality of visual cue objects corresponding to print job ticketing parameters in said original document, the displayed document indicating application of said print job ticketing parameters to said original document;

inserting visual feedback into the original document, said visual feedback being responsive to interactions with said displayed document and being indicated by changes to displayed visual cue objects, interactions with said displayed document thereby creating an amended document file, and displaying the plurality of visual cue objects;

removing said visual feedback from the amended document, any changes to said print job ticketing parameters made by said interactions for specific operations to be performed on the amended document, at least one of the plurality of visual cue objects, removed visual cue objects being included in a print job ticket for the amended document, said visual feedback being removed responsive to performing the specific operations;

forwarding said amended document and said print job ticket to a printer; and printing said amended document responsive said print job ticket.

2. (previously presented) The method of claim 1 wherein the specific operation is a save operation saving said print job ticket to storage for subsequent forwarding to print.

3. (currently amended) The method of claim 1 wherein the specific operation is initiating a print operation, said print job ticket being created responsive to initiating operation.

4. (currently amended) The method of claim 1 wherein said step of inserting visual cue objects into the displayed document further includes inserting a ~~an unseen~~ marker to each of the plurality of visual cue objects, each said ~~unseen~~ marker not being inserted in said file and not displayed, and wherein said step of removing said visual feedback ~~the at least one of the plurality of visual cue objects~~ further includes locating and removing markers ~~the unseen marker~~ in said file.

5. (currently amended) The method of claim 1 wherein said step of inserting visual cue objects into the displayed document further includes maintaining a list of markers to each of the plurality of visual cue objects inserted in said file and wherein said step of removing said visual feedback ~~the at least one of the plurality of visual cue objects~~ further includes referencing the list and identifying the markers to ~~at least one of the plurality of visual cue objects~~ to be removed from said file.

6. (currently amended) The method of claim 1 wherein said document viewing application is a document editor, said visual feedback includes feedback for document edits, said print job ticket is created when the markers are removed, opening said original document comprises installing at least one plug-in to said document editor, and inserting and removing are performed by said at least one plug-in ~~a plug-in to said document editor~~ providing a plug-in interface.

7. (currently amended) The method of claim 6 wherein the plug-in is further effective in performing the step of:

applying certain of the print job ticketing parameters to all pages of the document file responsive to said interactions.

8. (currently amended) The method of claim 6 wherein the plug-in is further effective in performing the step of:

applying certain of the print job ticketing parameters to selected pages of the document file responsive to said interactions.

9. (currently amended) A program product comprising:

a computer readable medium; and

program instructions on said medium which, when executing on a processor with a document viewing application active, are effective to:

open an original document in said [[a]] document viewing application,
said original document being in a file in memory;

display ~~a plurality of original document visual objects of~~ said original document;

insert into the original document display [[file]] a plurality of visual cue objects corresponding to print job ticketing parameters in said original document, the displayed document indicating application of said print job ticketing parameters to said original document;

monitor user interactions with said displayed document;

insert visual feedback into the original document responsive to said user interactions and said user interactions being indicated by changes to displayed visual cue objects, interactions with said displayed document thereby creating an amended document, and display the plurality of visual cue objects;

remove said visual feedback from the amended document, any changes to said print job ticketing parameters made by said interactions for specific

~~operations to be performed on the amended document, at least one of the plurality of visual cue objects;~~

include said print job ticketing parameters ~~removed visual cue objects~~ in a print job ticket responsive to performing ~~[[the]]~~ specific operations; and

forward said ~~amended~~ document and said print job ticket to a printer for printing said ~~amended~~ document responsive said print job ticket.

10. (previously presented) The product of claim 9 wherein the specific operation is a save operation saving said print job ticket to storage for subsequent forwarding to print.

11. (currently amended) The product of claim 9 wherein the specific operation is initiating a ~~an immediate~~ print, said print job ticket being created responsive to initiating operation.

12. (currently amended) The product of claim 9 wherein said insertion of visual cue objects into the displayed document further includes inserting into said file a ~~an unseen~~ marker to ~~to~~ [[with]] each of the plurality of visual cue objects, each said ~~unseen~~ marker [[and]] not being displayed, and wherein said removal of said visual feedback ~~the at least one of the plurality of visual cue objects~~ further includes locating and removing markers ~~the unseen marker~~ in said file.

13. (currently amended) The product of claim 9 wherein said insertion of visual cue objects into the displayed document further includes maintaining a list of markers to each of the plurality of visual cue objects inserted in said file and wherein said removal of said visual feedback ~~the at least one of the plurality of visual cue objects~~ further includes referencing the list and identifying the markers to ~~at least one of~~ the plurality of visual cue objects to be removed from said file.

14. (currently amended) The product of claim 9 wherein document viewing application is a document editor, said visual feedback includes feedback for document edits, opening said original document comprises installing at least one plug-in to said document editor, said print job ticket is created when the markers are removed and said insertion and removal are performed by said at least one ~~[[a]]~~ plug-in to said document editor ~~providing a plug-in interface~~.

15. (currently amended) The product of claim 14 wherein the plug-in is further effective to apply certain of the print job ticketing parameters to all pages of the document file responsive to said interactions.

16. (currently amended) The product of claim 14 wherein the plug-in is further effective to apply certain of the print job ticketing parameters to selected pages of the document file responsive to said interactions.

17. (currently amended) A method as in claim 1, wherein said step of inserting visual cue objects into the displayed document further includes displaying the plurality of visual cue objects in thumbnails.

18. (currently amended) A method as in claim 6, wherein said step of inserting visual cue objects into the displayed document further includes displaying the plurality of visual cue objects in thumbnails, said plug-in further monitoring said thumbnails for current page selection.

19. (previously presented) A program product as in claim 9, further comprising program instructions that cause the processor to display the plurality of visual cue objects in thumbnails.

20. (previously presented) A program product as in claim 19 further comprising program instructions that cause the processor to display the plurality of visual cue objects in thumbnails, said plug-in further monitoring said thumbnails for current page selection.